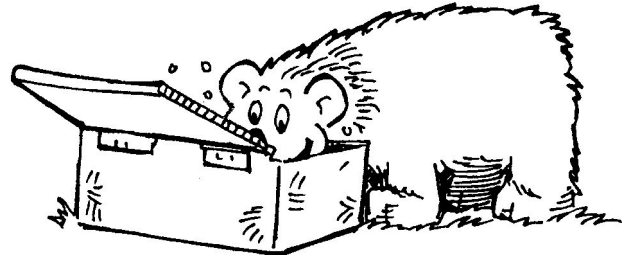


Name \_\_\_\_\_

**King** **rae** \$ ..... Solving problems using a pictograph

Stella and her family went camping for five days. They forgot that wild animals steal food from campsites. When they went to bed, the family had left bread, butter, bacon, and jam in a plastic cooler on their camp table. On the first morning, Stella identified bear tracks.



### Bear 'tracks Seen

Monday	~ ~ ~ CJ ~ ~ ~ 8: 8:
Tuesday	~ c: = J CJ ~ c: = J ~ 8:
Wednesday	CJ } ~ ~
Thursday	~ CJ ~ ~ ~ ~ 8: 8:
Friday	CJ ~ CJ ~ CJ ~ CJ ~ CJ ~ CJ ~ CJ ~ 8:

~ ~ ~ = 3 bears      CJ } = 6 bears

Use the pictograph to answer the questions.

- 1) On what day did Stella see the most bear tracks? \_\_\_\_\_  
How many bears had visited her campsite on that day? \_\_\_\_\_
- 4) On what day did Stella see the fewest bear tracks? \_\_\_\_\_  
How many bears visited her campsite that day? \_\_\_\_\_
- Q How many more bears visited Stella's campsite on Friday than on Wednesday? \_\_\_\_\_
- Q How many bears visited Stella's campsite in all during the five-day camp? \_\_\_\_\_
- a How many more bears visited the camp on Tuesday than on Monday? \_\_\_\_\_
- c) How many more bears visited on Friday than on Thursday? \_\_\_\_\_
- O Write a question about the graph for a classmate to answer. \_\_\_\_\_